

Electronic Acknowledgement Receipt

EFS ID:	13608060
Application Number:	10602987
International Application Number:	
Confirmation Number:	6302
Title of Invention:	METHOD FOR PARTIALLY ENCRYPTING PROGRAM DATA
First Named Inventor/Applicant Name:	Anthony J. Wasilewski
Customer Number:	62658
Filer:	Daniel Kent Stier/Kayla Butcher
Filer Authorized By:	Daniel Kent Stier
Attorney Docket Number:	60374.0029USC4/968448
Receipt Date:	28-AUG-2012
Filing Date:	25-JUN-2003
Time Stamp:	16:31:40
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$930
RAM confirmation Number	3160
Deposit Account	132725
Authorized User	STIER,D. KENT

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Request for Continued Examination (RCE)	0029usc4_RCE_08282012.PDF	697860 c0f5a1b120a5e5e02c097c05f9d1e972545526	no	3

Warnings:**Information:**

2	Information Disclosure Statement (IDS) Form (SB08)	0029usc4_3rdIDS_08282012.PDF	483592 5e08c05f90e0822c4d21e4ea23d3a15601-6454	no	9
---	--	------------------------------	---	----	---

Warnings:**Information:**

This is not an USPTO supplied IDS fillable form

3	Non Patent Literature	JP-04-200125.PDF	46230 dca67e1f200c6a914a01c17b5c06fa5457149	no	2
---	-----------------------	------------------	--	----	---

Warnings:**Information:**

4	Non Patent Literature	JP-62-6589-no-English-translation.PDF	133998 b72522d0f296a017c84e00f070a8fb64c2e6c2	no	4
---	-----------------------	---------------------------------------	--	----	---

Warnings:**Information:**

5	Non Patent Literature	EP-1-013-091.PDF	4818058 1d1e13703cc274c102ed1f904c5de31bca027d89	no	110
---	-----------------------	------------------	---	----	-----

Warnings:**Information:**

6	Non Patent Literature	WO-96-21320.PDF	807728 d3f412deca01245b23903e0576e0ec723bc3	no	26
---	-----------------------	-----------------	--	----	----

Warnings:**Information:**

7	Non Patent Literature	WO-96-35293.PDF	1591745 f6d806c1580efedca28ae5e01b5c1a0e9f9d7	no	71
---	-----------------------	-----------------	--	----	----

Warnings:**Information:**

8	Non Patent Literature	WO-96-41477.PDF	55954 0a6600e88172f3dced1b5de1980a1a0fc7c1f0e	no	2
---	-----------------------	-----------------	--	----	---

Warnings:

Information:					
9	Non Patent Literature	WO-97-04553.PDF	731815 98926f030694e2aae497e0b20c97fe3857 948a	no	20
Warnings:					
Information:					
10	Non Patent Literature	WO-97-18655.PDF	1021239 0112b24935edca0d02e0c361d0f94174c80 cb1c	no	24
Warnings:					
Information:					
11	Non Patent Literature	WO-97-24832.PDF	2469475 90803ba8fc124562d1d010bd0e0c27472 57636	no	78
Warnings:					
Information:					
12	Non Patent Literature	WO-98-27732.PDF	1134846 efc4ce06ad052181ec0d84f66590bd0f07 d91d	no	30
Warnings:					
Information:					
13	Non Patent Literature	Coutrot-A-Single-Conditional-Access-System.PDF	327644 b55401fed4054db1e4545b73c96c2b50e70 868a1	no	5
Warnings:					
Information:					
14	Non Patent Literature	Chen-Home-Networking-Understanding-Coaxial-Cables.PDF	191306 0b089d09717bc34b93a01dcfa08a08105fa2 751ca	no	4
Warnings:					
Information:					
15	Non Patent Literature	Macq-Cryptography-for-Digital.PDF	807643 6a03a9b2f39616933d262e1cd1ff97b3 a673	no	14
Warnings:					
Information:					
16	Non Patent Literature	FIPS-PUB-140-1-Security-Requirements-for-Cryptographic.PDF	2927534 9c901c3e0718917a099a0b184a0ff7b1ee 59f	no	47
Warnings:					
Information:					
17	Non Patent Literature	FIPS-PUB-46-2-Data-Encryption-Standard-DES.PDF	751560 a3513ca2673f5a070e0d16edf9a5169a1 72a77	no	18
Warnings:					

Information:					
18	Non Patent Literature	FIPS-PUB-171-Key-Management-Using-ANSI-X9-17.PDF	1520921 18177510d72c34ac07a9fd7d1b184713e8f e9d	no	36
Warnings:					
Information:					
19	Non Patent Literature	Functional-Model-of-a-Conditional-Access-System-a-preprint.PDF	1965176 53498b2e1503ef155140619eb4622bae02 32253	no	18
Warnings:					
Information:					
20	Non Patent Literature	FIPS-PUB-81-DES-Modes-of-Operation.PDF	1427024 78a6eb03196dd440395f939c1c2f11446a1 04fa	no	20
Warnings:					
Information:					
21	Non Patent Literature	FIPS-PUB-74-Guidelines-for-Implementing-and-Using-the-NBS.PDF	2431498 c061e882cf7287ef60cd495c1758e02b51e94 a7ff	no	39
Warnings:					
Information:					
22	Non Patent Literature	0029usu3-OA-02-12-04.PDF	869613 301ec2edf0ca015ea144eb66fb8f558e11 4c579	no	30
Warnings:					
Information:					
23	Non Patent Literature	0029usu3-OA-08-02-04.PDF	890033 317dd21994e99837a833ea751512551e28 19ebd	no	30
Warnings:					
Information:					
24	Non Patent Literature	0029usu3-OA-08-20-04.PDF	623022 baf5ce03d215bf98d48816fb765c94436b 2c97	no	25
Warnings:					
Information:					
25	Non Patent Literature	0029usu3-OA-02-02-06.PDF	590399 a6d8427ccb2f38d4991b597a7f900c649a 4a1a	no	21
Warnings:					
Information:					
26	Non Patent Literature	0029usu3-OA-07-14-06.PDF	157236 53541c241c91806ba561feea1399f2e0fc 8e9	no	5
Warnings:					

Information:					
27	Non Patent Literature	0029usu3-OA-10-19-06.PDF	357963 R6fbfb26/cG7abed08c28dc1653cb1f10 31d3	no	14
Warnings:					
Information:					
28	Non Patent Literature	0029usu3-OA-05-01-07.PDF	442447 324664958d1f0a465b44b442b4f6c1080 808d	no	16
Warnings:					
Information:					
29	Non Patent Literature	0029usu3-OA-12-14-07.PDF	459815 c833084d261b840817c4006c582ac2b913a fc32	no	18
Warnings:					
Information:					
30	Non Patent Literature	0029usu3-OA-07-07-08.PDF	670271 actG58ab7e733132c66692f7db24625741a c0ff8	no	27
Warnings:					
Information:					
31	Non Patent Literature	0029usu3-OA-04-09-09.PDF	424307 717c7ce0280c94136888473a2521b983a16 d73af	no	16
Warnings:					
Information:					
32	Non Patent Literature	0029us18-OA-02-08-11.PDF	1010207 4058b525f419a12D7e587481c3b8e99 7d7ef0	no	31
Warnings:					
Information:					
33	Non Patent Literature	0029us18-OA-06-27-11.PDF	393131 5508c1e44251607c37c71a8607271001f21f 62ae	no	14
Warnings:					
Information:					
34	Non Patent Literature	ISR-dated-11-09-98-in-PCT-US98-16040.PDF	218891 R1340c1516976c61a2e926c0704d19c1ab 5718	no	7
Warnings:					
Information:					
35	Non Patent Literature	PCT-IPER-dated-06-08-99-in-PCT-US98-16145.PDF	119512 619a5dab6c11e67e3407c71f793096c5f4 b5c7f	no	5
Warnings:					

Information:					
36	Non Patent Literature	PCT-Written-Opinion-dated-07-08-99-in-PCT-US98-16040.PDF	144922 67434228291a2936a1b6176f660d557e6b77f1	no	6
Warnings:					
Information:					
37	Non Patent Literature	PCT-Written-Opinion-dated-08-25-99-in-PCT-US98-15985.PDF	177779 427b5e7d61adbe69e996f984f9841225d7b7169c7	no	7
Warnings:					
Information:					
38	Non Patent Literature	PCT-Written-Opinion-dated-08-25-99-in-PCT-US98-15986.PDF	269717 aa9ce3c0ff213d520e99fc1f2ff61509ec99c8	no	8
Warnings:					
Information:					
39	Non Patent Literature	PCT-IPER-dated-11-29-99-in-PCT-US98-15985.PDF	163031 129560ed801846a6c3c545e9ea38b7bc48ec7c9	no	7
Warnings:					
Information:					
40	Non Patent Literature	PCT-IPER-dated-12-06-99-in-PCT-US98-15986.PDF	268592 4094bf6144b7ec4d847fdb72ca5a5e1c110	no	7
Warnings:					
Information:					
41	Non Patent Literature	PCT-IPER-dated-01-12-00-in-PCT-US98-16040.PDF	109707 29c5a02a171e032691d429f6d11fa1ec0a6e4	no	5
Warnings:					
Information:					
42	Non Patent Literature	EP-Communication-dated-06-19-00-in-Appln-No-98-939-870-6.PDF	82648 4744f96c3e0b7800c313e6f8b31569ca55d603f0f	no	3
Warnings:					
Information:					
43	Non Patent Literature	EP-Communication-dated-07-13-00-in-Appln-No-98-938-224-7.PDF	111094 f409114966c613c6f1a90en2109/126f951a5c5d	no	4
Warnings:					
Information:					
44	Non Patent Literature	EP-Communication-dated-07-13-00-in-Appln-No-98-938-225-4.PDF	122672 2863be9151620bc308a947fb661ce56f893620	no	5
Warnings:					

Information:					
45	Non Patent Literature	EP-Communication-dated-08-14-00-in-Appn-No-98-939-105-7.PDF	122693 fbae1307e46d25d7b7ea019105c6b8e362b d5637	no	4
Warnings:					
Information:					
46	Non Patent Literature	EP-Communication-dated-10-11-00-in-Appn-No-98-939-873-0.PDF	109046 45b2e4299f9024399e148189560319f7ef 65df	no	4
Warnings:					
Information:					
47	Non Patent Literature	EP-Communication-dated-01-16-01-in-Appn-No-98-938-225-4.PDF	144492 fca3115a373160edcd94b8e20144403ef912 34a7	no	5
Warnings:					
Information:					
48	Non Patent Literature	EP-Communication-dated-03-13-01-in-Appn-No-98-939-873-0.PDF	194886 910133ab6f9048fccc621125701e9cc720 cc1bb	no	6
Warnings:					
Information:					
49	Non Patent Literature	0029epw7-EP-Decision-to-Refuse-dated-01-15-02-in-98-938-225-4.PDF	656335 2d7a90ef8eae072aeebbbd1991f6e17f7fe 8863	no	25
Warnings:					
Information:					
50	Non Patent Literature	0029jpd8-Japanese-OA-11-20-03-Appn-No-2000-505742.PDF	111975 a65f1be1598e55ff23af374b52a66bde512 51fc	no	5
Warnings:					
Information:					
51	Non Patent Literature	0029jpu1-Japanese-OA-11-20-03-Appn-No-2000-505743.PDF	141641 812e17cbe1ea1eae025adda96b2dca3a2b5 a97cd	no	6
Warnings:					
Information:					
52	Non Patent Literature	0029epw7-Japanese-OA-03-02-04-Appn-No-2000-505741.PDF	112243 37c7fb41a5acecdcb48a1a1796b125ffbb01 289dc	no	5
Warnings:					
Information:					
53	Non Patent Literature	0029jpw4-Japanese-OA-03-02-04-Appn-No-2000-505744.PDF	282134 80664e710874645ad40120721042a9865e9 32d	no	8
Warnings:					

Information:					
54	Non Patent Literature	0029jpu1-Japanese-OA-12-17-04-Appn-No-2000-505743.PDF	431473 e0d2b4461fa1f0d8b44926a893f0d7c3257 16e00	no	13
Warnings:					
Information:					
55	Non Patent Literature	0029jpw4-Japanese-OA-12-17-04-Appn-No-2000-505744.PDF	129287 38e01beddc1c905ceef2ecf3b0307a737ecf bb99	no	5
Warnings:					
Information:					
56	Non Patent Literature	0029jpd8-Japanese-OA-12-21-04-Appn-No-2000-505742-no-Japanese-lang-orig.PDF	117212 f924cc7663264d3669fc5c82128db4e05f541 2902	no	5
Warnings:					
Information:					
57	Non Patent Literature	0029jpd8-Japanese-OA-01-10-06-Appn-No-2000-505742-no-Japanese-lang-orig.PDF	211454 2b5c515b292712475e4047beed1bd25d52e d1b7a8	no	9
Warnings:					
Information:					
58	Non Patent Literature	0029jpd8-Japanese-OA-05-10-06-Appn-No-2000-505742.PDF	192742 638550a7789b9187e55010c9d10723f27 6143	no	6
Warnings:					
Information:					
59	Non Patent Literature	0029jpd4-Japanese-OA-02-27-08-Appn-No-2005-120426-no-English-translation.PDF	82114 dabfb1b1509e408664b2bded3d40161b7 1496e9	no	2
Warnings:					
Information:					
60	Non Patent Literature	0029jpd4-Japanese-OA-09-19-08-Appn-No-2005-120426-no-English-translation.PDF	290098 d349237558a1d0de0d4e2c0e5a565d7f959e 6ec1	no	6
Warnings:					
Information:					
61	Fee Worksheet (SB06)	fee-info.pdf	30880 e0d46a900d8c1ec02bae7f94737edec0fb1f7 e58d	no	2
Warnings:					
Information:					
Total Files Size (in bytes):				38380560	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.